The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : DR-454

Stream : Unnamed Tributary Lake

Manitou

Applicant : Fulton County Surveyor

Don Towne

125 East 9th Street

Rochester, IN 46975-1500

Description

Clean and restore 1,300' of the open portion of the regulated drain to grade between County Road 400 East and the existing 20" tile outlet located at Station 13+00 as shown on plans received at the Division of Water on January 31, 2005. Where work will occur in wetlands, one-step removal will be used and sediment will be hauled off-site to an upland area for disposal. Trees will be removed on the southern and eastern side of the ditch. The open portion of the regulated drain is filled in 18" above the top of the 20" CMP tile outlet. The 20" tile will be replaced over time during the next 4-5 years as funds are available. Only the tile sections located between Station 13+00 and Station 20+00 are located within ½ mile of Lake Manitou and subject to Department of Natural Resources jurisdiction. Details of the project are contained in information and plans received at the Division of Water on January 31, 2005.

Location

Beginning on the east side of the County Road 400 East crossing and continuing upstream approximately 2000'. The transition to where the drain converts to tile occurs at 1300'

DOWNSTREAM: near Rochester, Rochester Township, Fulton County NE¼, SE¼, NW¼, Section 23, T 30N, R 3E, Rochester Quadrangle

Quad Code: 4108612

UTM Coordinates: Downstream 4542942 North, 570617 East

UPSTREAM: NE14, NW14, NE14

UTM Coordinates: Upstream 4543387 North, 571020 East

Statute/Rule: "Ditch" Act, IC 14-26-5

Application # : DR-455

Stream : Unnamed Tributary Brown

Lake

Applicant : Noble County Drainage Board

Scott D Zeigler

2090 North State Road 9, Suite B

Albion, IN 46701-9577

Description : The project will include removal of approximately 2' of sediment on average, bank

stabilization where necessary, spoils leveling, and seeding of all disturbed areas. No dredged material will be placed in a wetland byt will be hauled to an upland site for disposal. This is phase one of a larger project that will extend through the next two lakes downstream of this site. The plans submitted for this application reflect only the work being done upstream of Brown Lake Details of the project are contained in information and plans received at the Division of Water on

February 6, 2006.

Location : Extending from the inlet of Brown Lake upstream for approximately 4300'; the half

mile jurisdictional cutoff is just upstream of County Line Road DOWNSTREAM: near Etna, Etna-Troy Township, Whitley County NW¼, SE¼, NW¼, Section 26, T 33N, R 8E, Ormas Quadrangle

Quad Code: 4108535

UTM Coordinates: Downstream 4571958 North, 619726 East

UPSTREAM:

UTM Coordinates: Upstream 4572544 North, 619154 East

Statute/Rule: "Ditch" Act, IC 14-26-5

Application # : FW-23670

Stream : West Fork White River

Applicant : City of Noblesville

Michael Hendricks, Utility Director 197 West Washington Street Noblesville, IN 46060-3254

Description

The proposed project in the floodway includes a 36' x 74' vacuum truck waste receiving station, a 50' x 50' effluent pumping and plant water structure, a 90' diameter secondary clarifier, and the portion of a 90' diameter secondary clarifier. An existing chlorination/dechlorination structure will be replaced with an ultraviolet disinfection structure. Associated grading will occur to prevent water from entering these structures. Existing pipe will be replaced with pipe of various sizes to transport the influent and effluent. The paved area around the proposed waste receiving station will be expanded. An asphalt parking lot will be constructed near the proposed effluent pumping and plant water structure. This work is being done in combination with major renovations to the wastewater treatment plant occurring outside of the floodway. Details of the project are contained in information and plans received at the Division of Water on February 6, 2006.

Location

: About 600' into the left (east) overbank beginning at the southern face of the old

railroad grade and continuing downstream approximately 1200'

DOWNSTREAM: near Noblesville, Noblesville Township, Hamilton County

SW1/4, NE1/4, Section 1, T 18N, R 4E, Noblesville Quadrangle

Quad Code: 4008611

UTM Coordinates: Downstream 4432350 North, 583469 East

UPSTREAM:

UTM Coordinates: Upstream 4432733 North, 583447 East

Statute/Rule:

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23672

Stream : Judy Creek

Applicant : St. Joseph County Drainage Board

John Law

City County Building, Room# 1100

South Bend, IN 46601

Description : The proposed project involves the reconstruction of approximately 1200 feet of

the stream. The proposed design for reconstructing the channel narrows the channel to a top width of approximately 16 feet and a bottom width of 11 feet, restores meanders and increases the stream reach length by approximately 150 feet, incorporates pool habitat, and reshapes and revegetates the banks with native plants. In addition to reconstructing the channel, a best management practice will be proposed for the treatment of stormwater runoff from Douglas Road. Details of the project are contained in information and plans received at

the Division of Water on February 7, 2006.

Location : Along Juday Creek beginning at Douglas Road and continuing downstream

approximately 1,200 feet to Ironwood Road

DOWNSTREAM: near South Bend, Clay Township, St. Joseph County S½, SW¼, SW¼, Section 29, T 38N, R 3E, South Bend East Quadrangle

Quad Code: 4108662

UTM Coordinates: Downstream 4617763 North, 565169 East

UPSTREAM:

UTM Coordinates: Upstream 4617563 North, 565432 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23673

Stream : Brown Ditch

Applicant : Brown, Inc

Val Blumenfeld

720 West US Highway 20 Michigan City, IN 46360-6842

Description : As part of a Restricted Waste Site closure project a 20' x 250' area of

contaminated soil located in the west (left) floodplain of Brown Ditch will be excavated, relocated westward onto the side slope, and covered with compacted clay and top soil. The fill on the west slope will vary in depth from 5' on the landward side to approximately 0' on the stream ward side. It will have 3:1 side slopes. The fill's finished elevation will be 622.0', NGVD. Additionally, the 20' x 250' excavated area will be filled with clean material and returned to existing grade. The fill material will be obtained from an offsite location. The Indiana Department of Environmental Management previously approved this project. Details of the project are contained in information and plans received at the

Division of Water on February 6, 2006.

Location : Approximately 1500 feet east of intersection of US Highway 20 and State Road

520 and 200' south of US Highway 20

near Michigan City, Pine Township, Porter County

S½, SE¼, N½, Section 11, T 37N, R 5W, Michigan City West Quadrangle

Quad Code: 4108668

UTM Coordinates: Downstream 4614469 North, 503742 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23674

Stream : Little Calumet River

Applicant : Hammond, Sanitary District of

Michael T Unger, PH. D 5143 Columbia Avenue Hammond, IN 46327-1763

Description : A 16" diameter HDPE pipeline and two (2) 18" diameter HDPE pipelines will be

placed beneath the stream to provide transport of combined sewage. The pipelines will be placed by the directional bore method. The pipelines will have a minimum of 15' of cover beneath the streambed and banks. The bore pits will be restored to predisturbed ground contours. Details of the project are contained in information and plans received at the Division of Water on February 6, 2006.

Location : Approximately 250' west of Lyman Avenue along the east and west banks of Little

Calumet River

near Hammond, North Township, Lake County

NE1/4, SE1/4, NW1/4, Section 13, T 36N, R 10W, Calumet City, IL-IN Quadrangle

Quad Code: 4108755

UTM Coordinates: Downstream 4602883 North, 456697 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23675

Stream : St. Joseph River

Applicant : City of South Bend

Jason J Durr, PE

Department of Public Works 1316 County-City Building South Bend, IN 46601-1830

Description

: A combined sewer outfall structure will be repaired on the west (left) bank of the St. Joseph River. The outfall structure will consist of a 38' long x 60" diameter RCP pipe which will be buried to a depth of 2'. The outfall will terminate with a grated box end section that will conform to the reconstructed riverbank. An area approximately 70' x 70' will be filled and graded in order to allow for the reconstruction of the outfall. The fill will vary in depth from 1" on the landward side to approximately 1.6' on the streamward side. The fill material will be obtained from an off-site borrow area. Additionally, approximately 1550 square feet of an existing scour pit area will be filled and stabilized for the outfall. A 65' x 30' plunge pool will be constructed at the outfall for energy dissipation. The plunge pool will be excavated and constructed within the existing bank and will not project into the river. Approximately 450 tons of riprap will be placed within the plunge pool area and will vary in depth from 18" to 30". Details of the project are contained in information received electronically at the Division of Water on February 10, 2006.

Location

: along the St. Joseph River, just east of the intersection of Riverside Drive and

Oakwood Boulevard

at South Bend, Portage Township, St. Joseph County

NW¼, NE¼, NW¼, Section 35, T 38N, R 2E, South Bend West Quadrangle

Quad Code: 4108663

UTM Coordinates: Downstream 4617320 North, 560928 East

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23676

Stream : St. Joseph River

Applicant : City of South Bend

Jason J Durr, PE

Department of Public Works 1316 County-City Building South Bend, IN 46601-1830

Description

: A combined sewer outfall structure will be replaced on the south (left) bank of the St. Joseph River. The new reinforced concrete outfall structure will be 42.5' long x 13'wide will be constructed in the same location as the existing structure, and will conform to the bank. Two wingwalls will be constructed at the downstream end of the structure, and an 84" diameter check-valve will be attached to the structure. Approximately 1220 square feet of riprap will be placed in an existing scour hole to provide energy dissipation. An approximate 480 square foot area will be filled on the upstream side of the outfall structure. This fill will vary in depth from 1" to 2.8'. An area approximately 22' x 30' will be filled on the downstream side of the outfall structure. This fill will vary in depth from 1" to 2'. Details of the project are contained in information received electronically at the Division of Water on February 10, 2006.

Location The project location has not been assigned a physical address. The project is

located at the Combined Sewer Overflow (CSO) # 6 along the St. Joseph River

just east of the intersection of Riverside Drive and Leland Avenue

at South Bend, Portage Township, St. Joseph County

NW1/4, SE1/4, NE1/4, Section 2, T 37N, R 2E, South Bend West Quadrangle

Quad Code: 4108663

UTM Coordinates: Downstream 4615265 North, 561757 East

Statute/Rule Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23677

Stream : Rock Run Creek

Applicant : Elkhart County Highway Department

Jeff Taylor, PÉ 610 Steury Avenue Goshen, IN 46528-3011

Description : Rehabilitation of Bridge #405 is a Replacement in Kind of the existing

superstructure with no modifications to the existing substructure (foundation & wingwall) units. The superstructure will be replaced with five concrete I-beams and a concrete bridge deck supported on the existing substructure units. The low structure elevation will be kept above the existing low structure elevation to provide equal clear waterway area beneath the bridge structure. Rip-rap

conforming to the existing creek bank profile will be added along the base of each abutment to protect the footings from scour. The existing wingwalls will be augmented with gabions (rip-rap filled wire cages) conforming to the existing creek bank profile to further protect the footings and wingwalls from scour and erosion of the creek banks. The existing stream profile will not change nor will the existing alignment of First Street or the bridge. The size of the bridge remains the same with a single 48' span and 27' deck width. The approach roadway will not be modified and will maintain the existing vertical profile. Details of the project are contained in information received electronically at the Division of

Water on February 10, 2006.

Location : Located on Rock Run Creek as it passes under First Street

at Goshen, Elkhart Township, Elkhart County

Goshen Quadrangle Quad Code: 4108557

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23678

Stream : Haueisen Ditch

Applicant : Speedco Inc

Jim Dudley

703 West Park Street

PO Box 520

Cayuga, IN 47928

Description

: This project is intended to expand an existing truck maintenance facility to include tire repari and replacement services. The addition will replicate the existing structure. The foundation will be cast-in-place concrete and the building is a 50' x 125' pre-engineered metal building finished with metal wall panels. The addition will be attached to the west elevation of the existing structure. The finished floor will match the existing facility at an elevation of 682'. The expansion will also entail relocating existing fence, signs, and light poles; enclosing an existing dumpster; constructing a concrete retaining wall with a guardrail; and associated pavement regrading. Details of the project are contained in information and plans received at the Division of Water on February 8, 2006.

Location

Speedco Truck Station: Beginning approximately 400' upstream of the State Road 37 stream crossing extending south about 475' and east about 300' DOWNSTREAM: near Indianapolis, Perry Township, Marion County SW¼, NW¼, NE¼, Section 3, T 14N, R 3E, Maywood Quadrangle

Quad Code: 3908662

UTM Coordinates: Downstream 4393714 North, 569816 East

UPSTREAM:

UTM Coordinates: Upstream 4393659 North, 569854 East

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23683

Stream : Locust Creek

Applicant : Evansville Medical Investor's L.L.C.

Cindy Cross

3001 Keith Street North West Cleveland, TN 37320-3713

Description

: Our client wishes to remove the existing storm sewer drainage pipe and install a new drainage pipe with permanent erosion control blanket for bank armament, remove some trees and fill within the banks of Locust Creek for drainage improvements. The project consists of installing a 16' deep 2'x3' precast concrete curb inlet, 56' of 24" reinforced concrete pipe, and 4.6' x 6.2' poured-in-place, reinforced concrete end wall along the north bank of Locust Creek. The limits of construction will be approximately 30' by 82' along the banks of Locust Creek and will disturbed approximately 0.033 acres within the known floodway limits. The pipe will be bedded with compacted "B" Borrow, approximately 2 cubic yards, and suitable compacted to 95% Standard Proctor backfill material will be placed on top of the installed concrete pipe up to 6" of finish grade. A 6" thick layer of topsoil will then be placed, seeded, fertilized, and then covered with stapled, permanent erosion control blanket. The outfall of the pipe will be placed at an elevation of 366.50'. The stream bank will be excavated approximately 27' to an approximate 1.5' depth and 3' wide swale. This section of the stream bank will then be seeded. fertilized, and covered with stapled, permanent erosion control blanket. The immediate top of bank on the opposite side of Locust Creek from the outfall location was observed at an elevation of 364.5'. The Ordinary Highwater Mark (OHM) was observed to be located at this same elevation. Locust Creek is listed in the Indiana Natural Resources Commission Roster of Indiana Waters Declared Navigable for 1.5 miles from the junction with Pigeon Creek. This project is located approximately 1.4185 miles upstream from Pigeon Creek. The project is located on the U.S. Department of the Interior National Wetland Inventory's 7.5 minute quadrangle map for Evansville North, IN-KY as having potential wetlands as listed PF01C - Palustrine, Forested, Broad-leaved Deciduous, seasonally Flooded. A wetland delineation has not been preformed to date on this property. The proposed land disturbing activity within the plotted boundary from the Wetland Inventory Map for the storm pipe outfall is 1,535 square feet (0.0352) acres) and total land disturbing activities (driveway, retaining wall, storm sewer, sanitary sewer relocation, and pipe outfall) is 4,092 square feet (0.0939 acres). A letter from the Indiana Department of Natural Resources, Indiana Natural Heritage Data Center dated December 08, 2005 indicated a historical record for a moth Catocala marmorata, marbled wing moth, documented in the Locust Creek area. This moth is a state endangered insect (See letter from DNR dated December 8, 2005). A telephone conversation with Bob Waltz with IDNR, Division of Entomology, on December 12, 2005 netted no information concerning the moth. There are no statutory regulations for the moths' protection by the State of Indiana. Indiana Department of Natural Resources (IDNR) has jurisdiction over areas within the floodway limits of Locust Creek as delineated per Floodplain Analysis/Regulatory Assessment #GN-20818. Details of the project are contained

in information received electronically at the Division of Water on February 16, 2006.

Location

From the intersection of Interstate 64 (I-64) and Highway 41, drive south along Highway 41 to Evansville, IN. Take the Diamond Avenue exit (S.R. 66) and turn right (West) onto Diamond Avenue. Continue driving on Diamond Avenue for approximately 3.4 miles to Saint Joseph Avenue. Turn right (North) onto Saint Joseph Avenue and continue for approximately 700' (0.13 miles) to the site. The site is located on the right side (East side) at 2819 Saint Joseph Avenue. Along the north bank of Locust Creek and at the southeast corner of the property

at Evansville, Center Township, Vanderburgh County Section 13, T 6S, R 11W, Evansville North Quadrangle

Quad Code: 3808715

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23684

Stream : Locust Creek

Applicant : Bright Properties, LLC

Daniel Bright

479 Pine Ridge Road Nashville, IN 47448-8007

Description

: A new residential development, waste water treatment plant, IDEM permit no#17757, will be constructed along the north side of the middle fork of the Salt Creek, approximately 860' from the bank to provide sevice to additional housing built above flood plain. Floodway construction activities associated with this development include: 1. Waste treatment plant per plans summited and approved by IDEM. Structure being about 12' wide by 90' long. 2. Drive and parking lot consisting of stone place at existing grade. Drive consist of 200' drive 8' wide from State Road 135 entrance to unit, with a 24' by 100' parking service area of stone at grade. 3. A split rail fence in an existing hay field, with the bottom rail being 2' above grade, and within inches of 100 year flood plain level. Then two more rails being 10" apart and well above 100 year flood plain. 4. A stone/gravel parking lot 100' by 200' at existing grade. Entrance not crossing flood plain. 5. The State Highway 135 access will conform to a State DOT codes and permits. Culverts, in the side ditch will be of State Regulation size, and be at existing flood plain grade. The inlet ends of the culvert will be beveled. Both the culvert and headwalls will be aligned with water flow. The channel entering and exiting the culvert will be lined with an large anti erosion stone. Details of the project are contained in information received electronically at the Division of Water on February 16, 2006.

Location

State Road 135 South in Story Indiana. 800 feet south of the St. Rd.135 and

Elkinville Road. Can be located on FIRM map #185174 0125 B

near Story, Van Buren Township, Brown County

Section 29, T 8N, R 3E, Story Quadrangle

Quad Code: 3908612

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23685

Stream : St. Joseph River

Applicant : James A Burt

54578 Meadowbank Lane Elkhart, IN 46514-4668

Description : An existing, concrete seawall will be replaced with a new steel sheet piling

seawall along 112' of the west (right) bank of the St. Joseph river to deter bank erosion. The new wall will be approximately 4'6" high, as measured from the riverbed, will have the same alignment as the existing wall, and will tie into existing seawalls on adjacent properties located to the north and the south. The piling will be driven approximately 7'6" into the riverbed and will be anchored with deadmen spaced at 15' intervals. A whaler will be placed across the inside of the wall to further stabilize the structure. Clean fill will be brought onsite to backfill the area landward of the new seawall. The fill will be leveled with the top of the wall at the river and tapered back to existing ground elevations within the project site. Details of the project are contained in information received at the Division of

Water on February 16, 2006.

Location : Along the right (west) bank of the St. Joseph River approximately 3500'

downstream of the CR 17 stream crossing near Elkhart, Osolo Township, Elkhart County Section 36, T 38N, R 5E, Elkhart Quadrangle

Quad Code: 4108568

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-20348

Lake : Winona Lake

Applicant : Kosciusko County 4H and Community Fair

N. Sue Goshert PO Box 1093

Warsaw, IN 46581-1093

Description : Three (3) temporary group piers will be placed in front of the applicant's frontage

to provided access and mooring facilities. The wood piers are 3' wide.

Temporary piers 1 and 3 will extend 72' lakeward of, and perpendicular to, the lake's legal shoreline. Temporary pier 2 will extend 120' lakeward of, and perpendicular to, the lake's legal shoreline and will have eight (8) horizontal extensions measuring 24' parallel with the lake's legal shoreline. The piers will be supported by auger poles, which will be placed in the lakebed using hand held tools. The spacing between the piers 1 and 2 will be approximately 110'. The spacing between piers 2 and 3 will be approximately 50'. Details of the project

are contained in information and plans received at the Division of Water on

January 31, 2006.

Location : Kosciusko County Fairgrounds

near Warsaw, Wayne Township, Kosciusko County

SE14, NE14, NW14, Section 16, T 32N, R 6E, Warsaw Quadrangle

Quad Code: 4108527

UTM Coordinates: Downstream 4565033 North, 597638 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20353

Lake : Witmer Lake

Applicant : Arnold Cassady

3509 Challas Entrance Crete, IL 60417-1812

Description : A concrete seawall will be constructed across the applicant's 70' frontage. The

lakeward face of the wall will be located along the lake's legal shoreline. The existing metal wall will be removed. Details of the project are contained in information and plans received at the Division of Water on January 31, 2006.

Location : 7270 South 200 East

near Wolcottville, Johnson Township, LaGrange County

NE¼, SE¼, NE¼, Section 32, T 36N, R 10E, Oliver Lake Quadrangle

Quad Code: 4108554

UTM Coordinates: Downstream 4599367 North, 634534 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20360

Lake : Tippecanoe Lake

Applicant : Constance E Anthony

Connie Anthony 29 EMS T34 D 1 LN Leesburg, IN 46538

Description : A concrete seawall will be refaced with a layer of concrete across 120' of the

applicant's 120' frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the

Division of Water on February 6, 2006.

Location : 29 EMS T34D1 Lane; Lot 14 and lot 15 Block B Old Mill Place Subdivision

near Leesburg, Van Buren Township, Kosciusko County

SW1/4, SW1/4, SE1/4, Section 1, T 33N, R 6E, Leesburg Quadrangle

Quad Code: 4108537

UTM Coordinates: Downstream 4576993 North, 602409 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20361

Lake : Silver Lake

Applicant : Ronald J Shockey

10566 South Bouse Drive Silver Lake, IN 46982-9590

Description : A concrete seawall will be constructed across 60' of the 60' frontage. The

lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information received electronically at the Division of

Water on February 10, 2006.

Location : 10566 South Bouse Drive

near Silver Lake, Lake Township, Kosciusko County

NE¼, NE¼, SW¼, Section 6, T 30N, R 6E, Silver Lake Quadrangle

Quad Code: 4108518

UTM Coordinates: Downstream 4548001 North, 592077 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20362

Lake : Lake Gage

Applicant : Kurt A McKinley

6750 Barrington Place Fishers, IN 46038-2779

Description : A a new concrete seawall will be constructed across 50' of the applicant's

frontage. The lakeward face of the wall will be located along the lake's legal shoreline. The new seawall will replace an existing 50' Brick and Timber wall. Details of the project are contained in information and plans received at the

Division of Water on February 6, 2006.

Location : 6590 West South Lake Gage Drive;

near Angola, Jackson Township, Steuben County

NE¼, NW¼, NW¼, Section 2, T 37N, R 12E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4618245 North, 656575 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20363

Lake : Brown Lake

Applicant : Noble County Drainage Board

Scott D Zeigler

2090 North State Road 9, Suite B

Albion, IN 46701-9577

Description : The project will include removal of approximately 2' of sediment on average, bank

stabilization where necessary, spoils leveling, and seeding of all disturbed areas. No dredged material will be placed in a wetland byt will be hauled to an upland site for disposal. This is phase one of a larger project that will extend through the next two lakes downstream of this site. The plans submitted for this application reflect only the work being done upstream of Brown Lake Details of the project are contained in information and plans received at the Division of Water on

February 6, 2006.

Location : Extending from the inlet of Brown Lake upstream for approximately 4300'; the half

mile jurisdictional cutoff is just upstream of County Line Road DOWNSTREAM: near Etna, Etna-Troy Township, Whitley County NW¼, SE¼, NW¼, Section 26, T 33N, R 8E, Ormas Quadrangle

Quad Code: 4108535

UTM Coordinates: Downstream 4571958 North, 619726 East

UPSTREAM:

UTM Coordinates: Upstream 4572544 North, 619154 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20365

Lake : Steinbarger Lake

Applicant : Robert and Lucille Ninness

8621 Manor Drive Fort Wayne, IN 46825

Description : A 30' x 25' underwater beach will be constructed across 30' of the applicant's

250' frontage by placing a uniform layer of pea gravel on the lakebed. Also, a new riprap seawall will be constructed across 250' of the applicant's 250' frontage. The lakeward face of the wall will be located along the lake's legal normal shoreline. Details of the project are contained in information and plans

received at the Division of Water on February 10, 2006.

Location : 9701 Wooded Drive

near Rome City, Orange Township, Noble County

NE¼, SE¼, NW¼, Section 18, T 35N, R 10E, Albion Quadrangle

Quad Code: 4108544

UTM Coordinates: Downstream 4594591 North, 632188 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20367

Lake : Crooked Lake

Applicant : William F Schnepf

Gary M. McCulloch

11 Lane 345 Crooked Lake Angola, IN 46703-9041

Description : A new underwater beach will be constructed in front of the property of the

applicant on Crooked Lake. To provide a swimming area. The beach will consist

of a 4"-6" thick layer of 7/64" washed pea gravel placed directly on the

lakebed. The beach will begin approx. 3' south of the northern property line and will extend across 33' of the 66' of frontage. It will have a maximum lakeward projection of 33' or a depth of 6' below the average normal level of the lake. Details of the project are contained in information received electronically at the

Division of Water on February 14, 2006.

Location : North on highway 69 to mile marker 150. Exit ramp turn left (cr 200 west). Go 1

mile to Orland Rd. Turn left go .4 miles to the stop sign.Go to the left you are now on Sycamore Beach Rd. Follow the road around to lane 345. The property is

located next Casey's Cove Marina.

At Angola, Jamestown Township, Steuben County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake